

EPODOC

- Injection mould to make items with voids which injects e.g. compressed ΤI air into shot in cavity by static needle contg. pin adjusted axially to regulate bore cavity
- AB - Equipment injection moulds plastic articles containing voids in a mould fed with melt from a nozzle, which mould is also fed with pressurised e. g. air, other gas or liquid through a hollow needle at another position on the mould. This needle contains an axially moving core pin by means of which the mould cavity end of the needle can be opened/closed or varied in the cross-section of its flow bore.
 - ADVANTAGE The design ensures that the end of the needle will not become clogged during the latter part of the injection cycle.

ΡN - DE3936289 A 19910502

ΑP - DE19893936289 19891101

- DE19893936289 19891101 PR

- BATTENFELD GMBH (DE) PΑ

ΙN

EC - B29C45/17B4

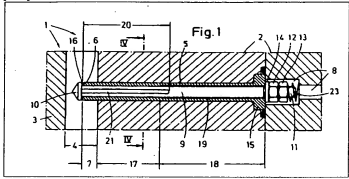
- DE2461580 B2 []; DE2501314 A1 []; DE2106546 A []; CT

US4474717 A []; US4101617 A [] US4740150 A []; DΤ

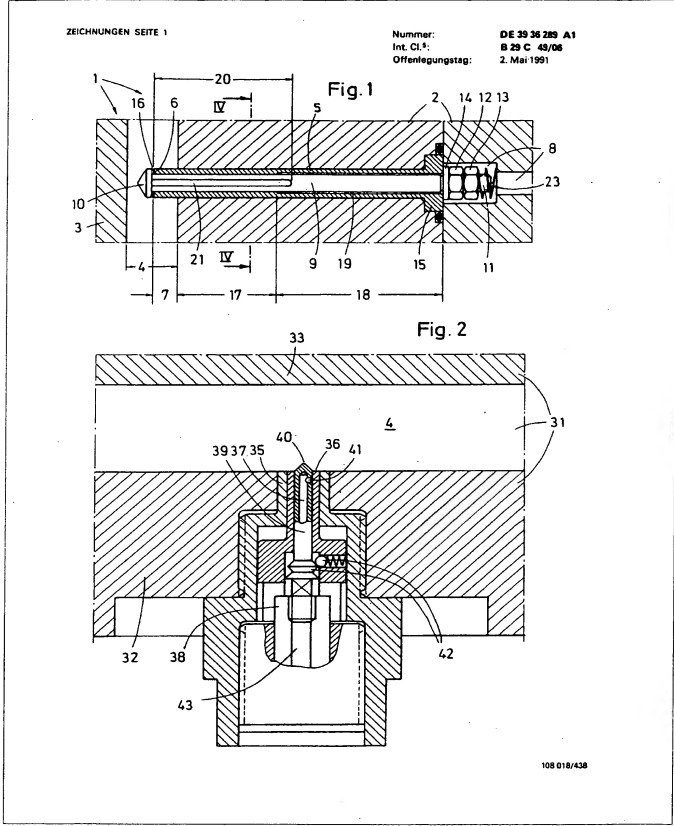
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- Injection mould to make items with voids which injects e.g. compressed TI air into shot in cavity by static needle contg. pin adjusted axially to regulate bore cavity
- AB - DE3936289 Equipment injection moulds plastic articles containing voids in a mould fed with melt from a nozzle, which mould is also fed with pressurised e.g. air, other gas or liquid through a hollow needle at another position on the mould. This needle contains an axially moving core pin by means of which the mould cavity end of the needle can be opened/closed or varied in the cross-section of its flow bore.
 - ADVANTAGE The design ensures that the end of the needle will not become clogged during the latter part of the injection cycle. No.0/7)wi
- USAB US5466141 A device is provided for injection moulding plastics articles having hollow spaces comprising a moulding tool with a plastics receiving cavity with an opening for introducing low viscosity plastics melt into it; a mechanism for introdg. a press. medium into the cavity comprising a hollow needle with a free end washed with the plastics melt, and a needle core mounted in the needle defining a variable size outlet aperture at the free end of the needle for the introdn. of press. medium and a mechanism for displacing the core and needle relative to each other for varying the aperture size; and a body with a first length extending from the needle end with an inner dia. correspdg. to the core outer dia. allowing sliding contact; the body having a second length remote from the needle free end with a dia. allowing for a radial gp between the two with the needle having a longitudinal recess for conduction of press. medium to the variable sized opening.
 - ADV Clogging is prevented. (Dwg.0/3)
 - US5895667 Equipment injection moulds plastic articles containing voids in a mould fed with melt from a nozzle, which mould is also fed with pressurised e.g. air, other gas or liquid through a hollow needle at another position on the mould. This needle contains an axially moving core pin by means of which the mould cavity end of the needle can be opened/closed or varied in the cross-section of its flow bore.
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- DEAB DE3936289 Equipment injection moulds plastic articles containing voids in a mould fed with melt from a nozzle, which mould is also fed with pressurised e.g. air, other gas or liquid through a hollow needle at another position on the mould. This needle contains an axially moving core pin by means of which the mould cavity end of the needle can be opened/closed or varied in the cross-section of its flow bore.
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- PN - DE3936289 A 19910502 DW199119 000pp
 - JP3164222 A 19910716 DW199134 000pp
 - AT9001955 A 19920615 DW199228 B29C45/17 000pp
 - AT395555B B 19921215 DW199303 B29C45/17 000pp

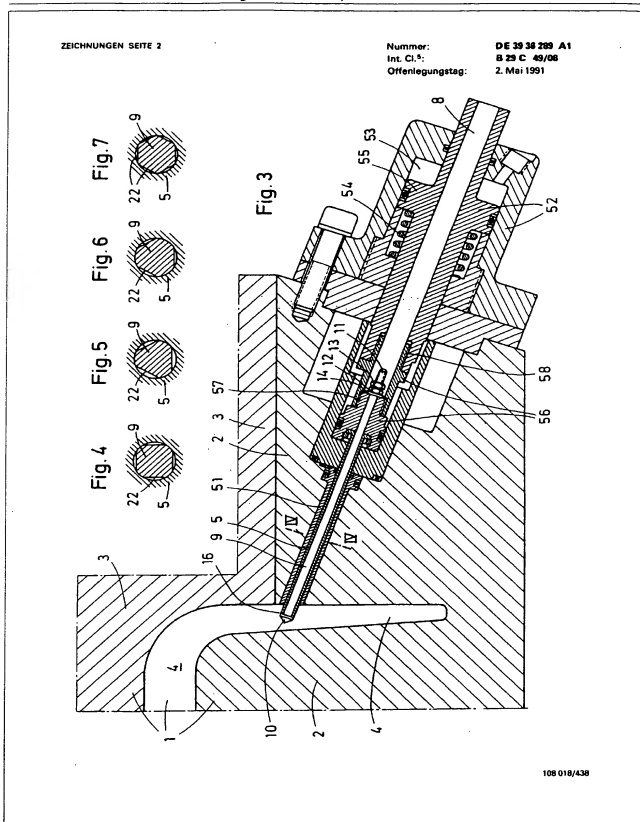
- IT1244801 B 19940905 DW199508 B29C0/00 000pp
- JP7029338B B2 19950405 DW199518 B29C45/26 007pp
- US5466141 A 19951114 DW199551 B29C45/20 008pp
- DE3936289 C2 19960125 DW199608 B29C45/00 007pp US5895667 A 19990420 DW199923 B29C45/16 000pp
- DE19893936289 19891101 PR
- (BATW) BATTENFELD GMBH PΑ
- ECKARDT H; EHRITT J; RENGER M IN
- MC - A11-B12C
- A32 DC
- IC - B29C0/00 ;B29C45/00 ;B29C45/16 ;B29C45/17 ;B29C45/20 ;B29C45/26 ;B29C49/ 06 ;B29L22/00
- ΑN - 1991-133983 [08]



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